	F					TION CHECKL e proponent age					
			SI	ECTION A - C	USTO	MER DATA					
1. PLANT/BUILDING 2. LOCATION					3. JOB NUMB			IBER			
4. EQUIPMENT			5. CIRC	5. CIRCUIT DESIGNATION				6. DATE (YYYYMMDD)			
7. TEST EQUIPMENT TYPE/BRAND AND CALIBRATION DATE					8. TESTED BY						
			SI	CTION B - E	QUIPM	ENT DATA					
9. MANUFACTURER 10. ST			STYLES/S.C).	11. VOLTAGE RATING		12. CURRENT RATING				
13. WET BULB TEMPERATURE	WET BULB TEMPERATURE 14. DRY I			PERATURE	15. ENCLOSURE TYPE		16. FREQUENCY				
	SE	CTION	N C - VISUA	L AND ELEC	TRICA	L/MECHANICAL	INSPECTION				
7. CHECK POINT		COND*	NOTES	CHECK POINT			COND*		NOTES		
EXTERIOR OF EQUIPMENT					PROPER PHASE CONNECTION AND COLOR CODE						
COMPLETENESS OF ASSEMBLY					HAZARDOUS LOCATION						
PROPER GROUNDING					WORKING CLEARANCE						
CONDITION OF INSULATION					ANCHORAGE						
TIGHTNESS OF BOLTED CONNECTIONS					REFERENCE DRAWINGS						
SEALS AND OIL LEVELS					TURNS RATIO MEASUREMENTS						
WINDING CONFIGURATION					AUXILIARY DEVICE OPERATION						
			SE	CTION D - EI	ECTRI	CAL TESTS			I.		
18. INSULATION RESISTANCE			A-GRD B-GRI		D C-GRD A-B		A-B	B-C		C-A	
@ V											
POLARIZATION INDEX											
TURNS RATIO TEST											
POWER FACTOR											
PROPER VOLTAGE											
19. NOTES:									·		
1. PERFORM GROUND RES	ISTA	NCE	TESTS P	RIOR TO E	NERC	SIZING EQUIF	PMENT.				
2. GROUND RESISTANCE T 48 HOURS AFTER RAINFAL		S MU	JST BE PE	RFORMED	IN D	RY CONDITION	ONS AND SH	ALL B	E PERFORI	MED	

*CONDITION: A = ACCEPTABLE; R = NEEDS REPAIR, REPLACEMENT OR ADJUSTMENT; C = CORRECTED; NA = NOT APPLICABLE